=> dis all hitstr

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L16 ANSWER 1 OF 8 CAPLUS COPYRIGHT 2003 ACS
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AN 1998:816657 CADLUS

AN 1998:816657 CAPLI DN 130:118347

TI Ferroelectric liquid-crystal composition containing aromatic heterocyclic compounds

IN Shiratori, Nobuyuki; Ushikubo, Kohei; Fukushima, Akiyuki; Matsui, Junko; Yoshizawa, Atsushi

PA Japan Energy K. K., Japan

SO Jpn. Kokai Tokkyo Koho, 17 pp. CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM C09K019-34

ICS G02F001-13 CC 76-8 (Electric Phenomena)

Section cross-reference(s): 73. 74

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI JP 10338878 A2 19981222 JP 1997-163567 19970606

PRAI JP 1997-163567 19970606

SMAPPAT 130:118747

OS MARPATI.

GI

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

- AB The compn. contains arom. heterocyclic compds. I, II, III, and IV (R1, 3, 5 = C1-18 alkyl, alkoxy; R2, 4, 6 = C1-18 alkyl; X1 = 0, OCO, OCO2; Rf = C1-2 fluoroalkyl; R7 = C3-20 alkyl; R8-10 = H, C1-15 alkyl, C2-15 alkenyl, C7-10 aralkyl; X2 = CO2, O, direct bond; X3 = CO2, OCO, CH20, OCH2, Ctplbond.C, direct bond; X4 = CO2, CH20, O; X5 = 0, OCO; A, B = halogen, cyano, 6-membered ring compd.; p, q, n = 0, 1). An optical switching device contg, the compn. is also claimed. The compn. shows a chiral smectic liq.-crystal phase in a wide-temp. range, rapid response, and low threshold value voltage.
- ST ferroelec liq crystal compn optical switch; hetericyclic arom liq crystal mixt
- IT Liquid crystal displays Liquid crystal displays Optical switches

(ferroelec. liq.-crystal compn. contg. arom. heterocyclic compds. for optical switching device)

IT Liquid crystals

(ferroelec.; ferroelec. liq.-crystal compn. contg. arom. heterocyclic compds. for optical switching device)

IT Ferroelectric materials

(liq.-crystal; ferroelec. liq.-crystal compn. contg. arom. heterocyclic compds. for optical switching device)

IT 52267-53-5 57202-38-7 57202-40-1 57202-48-9 57202-52-5

57202-56-9 57202-57-0 58415-90-0 58415-91-1 58415-92-2 99895-85-9 120091-50-1 121640-69-5 124255-17-0 134199-83-0

137530-95-1 138600-17-6 138600-53-0 146886-88-6

150458-45-0 154883-18-8 219622-69-2 219622-70-5 219622-73-8 219622-76-1 219622-81-8 219622-83-0

RL: DEV (Device component use); USES (Uses)

(ferroelec. liq.-crystal compn. contg. arom. heterocyclic compds. for optical switching device)

IT 219622-71-6 219622-72-7 219622-74-9 219622-75-0 RL: DEV (Device component use); USES (Uses) (liq.-crystal mixt.; ferroelec. liq.-crystal compn. contg. arom. heterocyclic compds. for optical switching device)

T 137530-95-1

RL: DEV (Device component use): USES (Uses)

(ferroelec, lig.-crystal compn. contg. arom. heterocyclic compds. for optical switching device)

RN 137530-95-1 CAPLUS

CN Octanoic acid, 4-[5-(octyloxy)-2-pyrimidinyl]phenyl ester (9CI) (CA INDEX NAME)

TT 219622-75-0

RL: DEV (Device component use); USES (Uses)

(liq.-crystal mixt.; ferroelec. liq.-crystal compn. contg. arom.

heterocyclic compds. for optical switching device)

RN 219622-75-0 CAPLUS

[1,1'-Biphenyl]-4-carboxylic acid, 4'-(hexyloxy)-, (2R,3R,6S)-6-(hexyloxy)tetrahydro-2-(trifluoromethyl)-2H-pyran-3-yl ester, mixt. with 4-butoxyphenyl 4-(octyloxy)benzoate, 5-heptyl-2-(4-(heptyloxy)phenyl]pyrimidine, 5-heptyl-2-[4-(nonyloxy)phenyl]pyrimidine, 2-(4-(nonyloxy)phenyl]-5-(octyloxy)pyrimidine, 4-[5-(octyloxy)-2-pyrimidinyl]phenyl octanoate, 4-[5-(octyloxy)-2-pyrimidinyl]phenyl

octanoate, 2-(4-octylphenyl)-5-pyrimidinyl octanoate and 2-(4-octylphenyl)-5-pyrimidinyl undecanoate (9CI) (CA INDEX NAME)

CM

CRN 219622-69-2

CMF C29 H44 N2 O2

CM :

CRN 150458-45-0

CMF C31 H41 F3 O5

Absolute stereochemistry.

CM :

CRN 146886-88-6 CMF C27 H39 N O3

CM

CRN 137530-95-1 CMF C26 H38 N2 O3

$$\begin{array}{c|c} & & & & \\ & & & \\ & & & \\ \text{Me}-\text{ (CH2) 6-C-O} & & & \\ \end{array} \\ \text{N} \\ & & \text{O}-\text{ (CH2) 7-Me}$$

CM

CRN 124255-17-0 CMF C26 H38 N2 O2

CM 6

CRN 120091-50-1 CMF C27 H42 N2 O2

CM

CRN 57202-40-1 CMF C26 H40 N2 O

СМ

CRN 57202-38-7 CMF C24 H36 N2 O

СМ

CRN 52267-53-5 CMF C25 H34 O4

=> d 1-8 all hitstr

L16 ANSWER 1 OF 8 CAPLUS COPYRIGHT 2003 ACS

AN 1998:816657 CAPLUS

130:118347 DN

Ferroelectric liquid-crystal composition containing aromatic heterocyclic ТI compounds

Shiratori, Nobuyuki; Ushikubo, Kohei; Fukushima, Akiyuki; Matsui, Junko; Yoshizawa, Atsushi Japan Energy K. K., Japan Jpn. Kokai Tokkyo Koho, 17 pp. IN

PA

so CODEN: JKXXAF

```
Datent
T.A
     Japanese
     ICM C09K019-34
TC
     TCS G02F001-13
     76-8 (Electric Phenomena)
     Section cross-reference(s): 73, 74
FAN. CNT 1
     PATENT NO.
                     KIND DATE
                                            APPLICATION NO. DATE
    JP 10338878
                      A2
                            19981222
                                            JP 1997-163567 19970606
PRAI JP 1997-163567
                            19970606
     MARPAT 130:118347
os
O.T.
* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
     The compn. contains arom. heterocyclic compds. I, II, III, and IV (R1, 3,
     5 = C1-18 alkyl, alkoxy; R2, 4, 6 = C1-18 alkyl; X1 = 0, OCO, OCO2; Rf =
     C1-2 fluoroalkyl; R7 = C3-20 alkyl; R8-10 = H, C1-15 alkyl, C2-15 alkenyl,
     C7-10 aralkyl; X2 = CO2, O, direct bond; X3 = CO2, OCO, CH2O, OCH2,
     C.tplbond.C, direct bond; X4 = CO2, CH2O, O; X5 = O, OCO; A, B = halogen,
     cyano, 6-membered ring compd.; p, q, n = 0, 1). An optical switching device contg. the compn. is also claimed. The compn. shows a chiral smectic liq.-crystal phase in a wide-temp. range, rapid response, and low
     threshold value voltage.
ST
     ferroelec lig crystal compn optical switch; hetericyclic arom lig crystal
     mixt
     Liquid crystal displays
     Liquid crystal displays
     Optical switches
        (ferroelec. lig.-crystal compn. contq. arom. heterocyclic compds. for
        optical switching device)
     Liquid crystals
        (ferroelec.; ferroelec. liq.-crystal compn. contq. arom. heterocyclic
        compds. for optical switching device)
TT
     Ferroelectric materials
        (lig.-crystal; ferroelec. lig.-crystal compn. contg. arom. heterocyclic
        compds. for optical switching device)
TT
     52267-53-5 57202-38-7 57202-40-1 57202-48-9
                                                          57202-52-5
                               58415-90-0
     57202-56-9
                  57202-57-0
                                            58415-91-1 58415-92-2
     99895-85-9
                  120091-50-1
                                121640-69-5 124255-17-0
                                                             134199-83-0
     137530-95-1 138600-17-6
                                138600-53-0
                                                146886-88-6
                                219622-69-2
     150458-45-0
                  154883-18-8
                                                219622-70-5
                                                              219622-73-8
     219622-76-1
                  219622-81-8 219622-83-0
     RL: DEV (Device component use); USES (Uses)
        (ferroelec. liq.-crystal compn. contq. arom. heterocyclic compds. for
        optical switching device)
     219622-71-6 219622-72-7 219622-74-9 219622-75-0
     RL: DEV (Device component use); USES (Uses)
        (lig.-crystal mixt.; ferroelec. lig.-crystal compn. contg. arom.
        heterocyclic compds. for optical switching device)
TT
     137530-95-1
     RL: DEV (Device component use); USES (Uses)
        (ferroelec. lig.-crystal compn. contq. arom. heterocyclic compds. for
        optical switching device)
RN
     137530-95-1 CAPLUS
CN
     Octanoic acid, 4-[5-(octyloxy)-2-pyrimidinyl]phenyl ester (9CI) (CA INDEX
```

NAME)

IT 219622-75-0

RL: DEV (Device component use); USES (Uses) (liq.-crystal mixt.; ferroelec. liq.-crystal compn. contg. arom. heterocyclic compds. for optical switching device)

RN 219622-75-0 CAPLUS
CN [1,1'-Biphenyl]-4-carboxylic acid, 4'-(hexyloxy)-, (2R,3R,6S)-6(hexyloxy)tetrahydro-2-(trifluoromethyl)-2H-pyran-3-yl ester, mixt. with
4-butoxyphenyl 4-(octyloxy)benzoate, 5-heptyl-2-(4(heptyloxy)phenyl]pyrimidine, 5-heptyl-2-(4-(nonyloxy)phenyl]pyrimidine,
2-(4-(nonyloxy)phenyl]-5-(octyloxy)pyrimidine, 4-[5-(octyloxy)-2pyridinyl]phenyl octanoate, 4-[5-(octyloxy)-2-pyrimidinyl]phenyl
octanoate, 2-(4-octylphenyl)-5-pyrimidinyl octanoate and
2-(4-octylphenyl)-5-pyrimidinyl undecanoate (9CI) (CA INDEX NAME)

CM 1

CRN 219622-69-2 CMF C29 H44 N2 O2

CM 2

CRN 150458-45-0 CMF C31 H41 F3 O5

Absolute stereochemistry.

CM :

CRN 146886-88-6 CMF C27 H39 N O3

Me (CH₂)
$$_{6}$$
 $_{7}$ $_{7}$ $_{9}$ $_{9}$ $_{10}$

CM 4

CRN 137530-95-1 CMF C26 H38 N2 O3

Me (CH₂)
$$_{6}$$
 · C - 0 N O - (CH₂) $_{7}$ - Me

CM

CRN 124255-17-0 CMF C26 H38 N2 O2

CM

CRN 120091-50-1 CMF C27 H42 N2 O2

CM 7

CRN 57202-40-1 CMF C26 H40 N2 O

CM 8

CRN 57202-38-7 CMF C24 H36 N2 O

Me (CH₂)
$$_{6}$$
 O (CH₂) $_{6}$ Me

CM 9

CRN 52267-53-5 CMF C25 H34 O4

L16 ANSWER 2 OF 8 CAPLUS COPYRIGHT 2003 ACS

AN 1997:172373 CAPLUS

DN 126:179145

Ferroelectric liquid crystal composition containing optically active tetrahydropyran derivatives and liquid crystal devices

IN Namekawa, Masaaki, Ito, Keizo; Nayuki, Shinichi; Takeda, Mitsunori; Murayama, Yoshinobu

PA Kashima Sekyu Kk, Japan

SO Jpn. Kokai Tokkyo Koho, 21 pp.

CODEN: JKXXAF

DT Patent

LA Japanese IC ICM C09K019-46

ICS G02F001-13

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI JP 09013036 A2 19970114 JP 1995-165671 19950630

PRAI JP 1995-165671 19950630

OS MARPAT 126:179145

OS GI

AB Claimed is a ferroelec. lig. crystal compn. contg. (1) an optically active tetrahydropyran deriy, of formula R1X1(A-X2)nBX3R (R = 0, 01; Rf = C1-2 fluoroalkyl; R1 = C3-20 linear or branched alkyl; R2, R3, R4 = H, C1-15 linear or branched alkyl, C2-15 alkenyl, C7-10 aralkyl; X1 = CO2, O2C, O, single bond; X2 = CO2, O2C, CH2O, OCH2, C.tplbond.C, single bond; X3 = CO2, CH2O, O; X4 = O, O2C; * denotes an asym. C atom; A, B = halo, cyano, 6-membered ring-contg. group optionally substituted by fluoroalkyl; n = 0.1), (2) at least one 2-(4-hydroxyphenyl)pyrimidine ether deriv. (I; A1 = CkH2k-10. A2 = CmH2m+1: k. m = 1-15) and at least one 2-phenyl-5hydroxypyrimidine ether deriv. I (A1 = CdH2d+1, A2 = OCeH2e+1; d, e = 1-15), (3) at least one 2-(4-hydroxyphenyl)pyrimidine ether deriv. I (A1 = CwH2w+1CO2, A2 = CvH2v+1; v, w = 1-15), (4) at least one compd. selected from 2-(4-biphenylyl)pyrimidine deriv. I (A1 = Q2, A2 = CqH2q+1; p, q = CqH2q+1; q, q1-15), 2,5-bis(4-hydroxyphenyl)pyrimidine ester ether deriv. I (A1 = CrH2r+1, A2 = Q3; r, s = 1-15), and 5-(4-hydroxyphenyl)-2-phenylpyrimidine ether deriv. I (A1 = CtH2t+1, A2 = Q4; t, u = 1-15), and (5) at least one p-alkoxyphenyl p-alkoxybenzoate (II; a, b = 1-15). A liq. crystal device with above ferroelec. liq. crystal compn. placed between a pair of electrodes-attached substrates is claimed. This liq. crystal compn. shows ferroelec, chiral smectic C phase at a broad temp, range and thermal stability and is excellent in responsiveness due to large spontaneous polarization and high speed response and is suitable for display device and electrooptical devices. ferroelec liq crystal compn; optically active tetrahydropyran; ST

Perroelec liq crystal compn, optically active tetrahydropyran; hydroxyphenylpyrimidine ether ferroelec liq crystal compn; phenylhydroxypyrimidine ether ferroelec liq crystal compn; biphenylylpyrimidine ferroelec liq crystal compn; bishydroxyphenylpyrimidine ester ether ferroelec liq crystal; hydroxyphenylphenylpyrimidine ether ferroelec liq crystal compn; alkoxyphenyl alkoxybenzoate ferroelec liq crystal compn; display device liq crystal; betterooptical device liq crystal

IT Liquid crystal displays Liquid crystal displays Liquid crystal displays

(ferroelec. liq. crystal compn. contg. optically active tetrahydropyran derivs. and liq. crystal devices)

IT Liquid crystals

(ferroelec.; ferroelec. liq. crystal compn. contg. optically active tetrahydropyran derivs. and liq. crystal devices)

IT Ferroelectric materials

(lig.-crystal; ferroelec, lig. crystal compn. contq. optically active tetrahydropyran derivs. and lig. crystal devices)

50649-57-5 54963-63-2 69723-07-5 92178-46-6 92528-52-4 114415-28-0 114767-82-7 114767-84-9 114767-87-2 120091-49-8

120091-50-1 121554-40-3 121554-50-5 137530-95-1 139226-12-3 142310-13-2 150458-45-0 158039-95-3 186090-20-0 187108-92-5

RL: TEM (Technical or engineered material use); USES (Uses) (component for ferroelec. liq. crystal compn.; ferroelec. liq. crystal compn. contg. optically active tetrahydropyran derivs, and lig. crystal

devices) TΨ 150458-78-9

> RL: TEM (Technical or engineered material use); USES (Uses) (ferroelec. lig. crystal compn.; ferroelec. lig. crystal compn. contq. optically active tetrahydropyran derivs, and liq. crystal devices)

137530-95-1

RL: TEM (Technical or engineered material use); USES (Uses) (component for ferroelec. liq. crystal compn.; ferroelec. liq. crystal compn. contq. optically active tetrahydropyran derivs, and lig. crystal devices)

RN 137530-95-1 CAPLUS

CN Octanoic acid, 4-[5-(octyloxy)-2-pyrimidinyl]phenyl ester (9CI) (CA INDEX

- L16 ANSWER 3 OF 8 CAPLUS COPYRIGHT 2003 ACS
- AN 1992:436722 CAPLUS
- DN 117:36722
- TI Liquid crystal composition and display device using same
- Yamashita, Masataka; Terada, Masahiro; Mori, Shousei; Katagiri, Kazuharu TN PΔ
 - Canon K. K., Japan
- so Eur. Pat. Appl., 124 pp. CODEN: EPXXDW
- DT Patent
- LA English
- ICM C09K019-34
- ICS C09K019-42: C09K019-46
- 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
- Section cross-reference(s): 75

FAN.CNT 1

GI

	CIVI			
	PATENT NO.	KIND	DATE	APPLICATION NO. DATE
PI	EP 458347	A2	19911127	EP 1991-108436 19910523
	EP 458347	A3	19920506	
	EP 458347	B1	19960911	
	R: AT, BE,	CH, DE	, DK, ES,	FR, GB, GR, IT, LI, LU, NL, SE
	JP 04213387	A2	19920804	JP 1991-38652 19910305
	JP 3005064	B2	20000131	
	AT 142682	E	19960915	AT 1991-108436 19910523
	US 5413735	A	19950509	US 1993-130427 19931001
PRAI	JP 1990-135881	A	19900524	
	JP 1991-38652	A	19910305	
	US 1991-704600	B1	19910523	
os	MARPAT 117:3672	2		

AB A liq. crystal compn. is described contg. .gtoreq.1 of I [R1, R2 = alkyl optionally contg. alkoxy; each is optically inactive; Z1 = single bond, O, CO2, O2C, OCO2], and .gtoreq.1 of II [R3, R4 = alkyl]; Z2, Z3 = Z1, CO; A1 = A2 or -A2-A3 - (A2, A3 = 1,4-phenylene, 2,5-pyrimidinediyl, 1,3,4-oxadiazole-2,5-diyl, 1,3,5-thiadiazole-2,5-diyl, 2,5-thiophenediyl, 2,6-naphthalenediyl]. A display device and a display method by making use of the above compn. are also claimed. The compn. provides improved elec.-field response characteristics.

ST liq crystal compn display

Optical imaging devices

(electro-, liq.-crystal, with improved elec. response)

[SAM15-74-0 SAM15-74-2 SAM15-83-1 SAM15-83-3 SAM15-89-7]

58415-74-0 58415-76-2 58415-83-1 58415-85-3 58415-89-7 58415-91-1 58415-92-2 58415-93-3 58415-94-4 58415-95-5 113701-90-9 113722-79-5 116504-81-5 106831-43-0 113701-89-6 116528-83-7 116528-86-0 116528-91-7 116528-93-9 116529-05-6 118642-46-9 126397-59-9 127427-82-1 127427-84-3 127427-86-5

127567-02-6 127567-05-9 127484-75-7 127484-78-0 127567-04-8 127567-08-2 127756-10-9 128666-42-2 128927-56-0 128927-61-7 128927-62-8 128927-63-9 128927-64-0 128927-67-3 128927-72-0 128927-74-2 128927-82-2 128927-83-3 128927-86-6 128927-94-6 128928-08-5 128928-84-7 128928-87-0 128928-88-1 128928-89-2 128928-93-8 128928-96-1 128928-90-5 128928-91-6 128928-92-7 128928-97-2 128928-98-3 128929-00-0 128929-01-1 128929-04-4 128929-06-6 128929-08-8 128929-13-5 128929-15-7 128929-16-8

128929-17-9 128929-21-5 128929-26-0 128954-50-7 128954-52-9 131582-72-4 134199-83-0 134199-85-2 134199-86-3 134199-92-1 134199-98-7 134200-00-3 134200-01-4 134200-03-6 134200-04-7 134200-05-8 135829-47-9 138033-98-4

 138033-99-5
 138034-23-8
 142120-21-6
 142120-22-7
 142120-23-8

 142120-24-9
 142120-25-0
 142120-21-1
 142120-27-2
 142120-23-8

 142120-29-4
 142120-30-7
 142120-31-8
 142120-32-9
 142120-33-0

 142120-34-1
 142120-35-2
 142120-36-3
 142120-37-4
 142120-38-5

 142120-39-6
 142120-39-6
 142148-21-8
 142148-22-9
 142148-23-0

 142148-24-1
 142148-25-2
 142148-25-2
 142148-25-2

(liq.-crystal compn. contg.)

IT 18794-77-9P 26447-67-6P 90619-86-6P 100943-46-2P 113701-95-4P 128929-28-2P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(prepn. and reaction of, liq.-crystal compn. material from)

IT 134199-86-3 134200-01-4

RL: USES (Uses)

RL: USES (Uses)

(liq.-crystal compn. contg.)

134199-86-3 CAPLUS

PM

CN Octanoic acid, 4-[5-(nonyloxy)-2-pyrimidinyl]phenyl ester (9CI) (CA INDEX NAME)

RN 134200-01-4 CAPLUS

Heptanoic acid. 4-[5-(decyloxy)-2-pyrimidinyllphenyl ester (9CI) (CA CN INDEX NAME)

L16 ANSWER 4 OF 8 CAPLUS COPYRIGHT 2003 ACS

1992:162649 CAPLUS

116:162649 DN

тт Liquid crystal composition and liquid crystal device containing the same

IN Yamashita, Masataka; Terada, Masahiro; Mori, Shousei; Kataqiri, Tazuharu

PA Canon K. K., Japan

so Eur. Pat. Appl., 162 pp. CODEN: EPXXDW

DT Patent

T.A English

ICM C09K019-34 IC

ICS C09K019-42: G02F001-1337

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

FAN.	CNT 1				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	EP 440136	A2	19910807	EP 1991-101076	19910128
	EP 440136	A3	19920318		
	EP 440136	Bl	19970402		
	R: AT, BE,	CH, DE	, DK, ES, FR	, GB, GR, IT, LI, LU	, NL, SE
	JP 03221589	A2	19910930	JP 1990-19883	19900129
	JP 2974353	B2	19991110		
	US 5391318	A	19950221	US 1991-645720	19910125
	AT 151104	E	19970415	AT 1991-101076	19910128
PRAI	JP 1990-19883		19900129		
OS	MARPAT 116:1626	49			
GI					

A liq. crystal compn. having a chiral smectic phase is described comprising .gtoreq.1 liq. crystal compds. from I [R1, R2 = alkyl; Z1 = bond, O, O2C, CO2; X1 = halogen]. A display device contq. the liq. crystal is also claimed. The compn. has improved elec. properties and can be used for display devices or optical shutter.

```
ST
     lig crystal display optical shutter
тт
     Optical imaging devices
        (electro-, lig.-crystal, chiral smectic compds.)
TT
     51462-27-2
                 51518-75-3 57202-40-1 57202-48-9
                                                        57202-49-0
     57202-50-3
                 57202-51-4
                              57202-52-5
                                           57202-58-1
                                                        57202-60-5
                             58415-91-1
     57202-61-6
                 58415-74-0
                                           58415-92-2
                                                        113701-89-6
     116504-86-0
                 116528-86-0
                               116528-87-1
                                              116528-93-9
                                                            116528-94-0
     116529-07-8
                 118266-63-0
                               120675-49-2
                                              121554-34-5
                                                            121639-95-0
     121640-74-2
                  126397-59-9
                                127162-41-8
                                              127345-39-5
                                                            127427-69-4
     127427-82-1
                  127427-84-3
                                127427-86-5
                                              127484-75-7
                                                            127567-01-5
                               127567-08-2
     127567-02-6
                 127567-05-9
                                              127756-10-9
                                                            129470-93-5
     130600-62-3
                 131582-72-4
                                132419-45-5
                                              134199-83-0
                                                            134199-85-2
     134199-86-3
                 134199-90-9
                               134199-92-1
                                              134199-99-8
     134200-03-6
                 134200-06-9
                               138033-93-9
                                              138033-94-0
                                                            138033-95-1
     138033-96-2
                  138033-97-3
                                138033-98-4
                                              138033-99-5
                                                            138034-00-1
     138034-01-2
                  138034-02-3
                                138034-03-4
                                              138034-04-5
                                                            138034-05-6
     138034-06-7
                  138034-07-8
                                138034-08-9
                                              138034-09-0
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     138034-11-4
                  138034-12-5
                                138034-13-6
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     138034-16-9
                 138034-17-0
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                                                            138034-25-0
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                                              138034-29-4
                                                            138034-30-7
     138034-31-8
                  138034-32-9
                                138034-33-0
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                                                            138034-35-2
     138034-36-3
                  138034-37-4
                                138034-38-5
                                              138034-39-6
                                                            138034-40-9
                 138034-42-1
    138034-41-0
                                138034-43-2
                                              138034-44-3
                                                           138034-45-4
     138073-10-6
    RL: USES (Uses)
        (liq.-crystal compn. contg., chiral smectic)
    134199-86-3
TT
    RL: USES (Uses)
        (liq.-crystal compn. contq., chiral smectic)
RN
    134199-86-3 CAPLUS
CN
    Octanoic acid, 4-[5-(nonvloxy)-2-pvrimidinvl]phenvl ester (9CI) (CA INDEX
    NAME)
```

Reprographic Processes)
Section cross-reference(s): 73. 75

FAN.CNT 1

```
PATENT NO.
                   KIND DATE
                                         APPLICATION NO. DATE
     DE 4003012 A1 19910800
CA 2075100
                                        DE 1990-4003012
DT
                                                          19900202
                     AA
                                         CA 1991-2075198 19910124
     CA 2075198
                           19910803
                    A1 19910808
                                         WO 1991-EP129
     WO 9111441
                                                          19910124
        W: CA, JP, KR, NO, US
        RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, NL, SE
                     A1 19921119
                                         EP 1991-902950 19910124
     EP 513069
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE
     JP 05504349
                     T2 19930708
                                         JP 1991-503083
                                                          19910124
     JP 2995089
                      B2
                           10001227
     US 5366657
                     Α
                          19941122
                                         IIS 1992-915687
                                                          19920724
     NO 9202978
                     A
                          19920728
                                         NO 1992-2978
                                                          19920728
PRAI DE 1990-4003012
                          19900202
     WO 1991-EP129
                           19910124
     MARPAT 115:267075
AB
     The compds. have the general formula R1A1(M1)k(A2)1(M2)m(A3)nGC(Me)2R6.
     where R1 = C2-16 alkyl or alkenyl; A1-3 = 1,4-phenylene,
     1,4-cyclohexylene, or pyrimidin-2,5-diyl; M1,M2 = COO or OCO; G = C1-16
     alkylene; k,l,m,n = 0 or 1; and R6 = linear C1-10 alkyl.
eт
     geminal dimethylalkyl compd liq crystal mixt; methylalkyl compd liq
     crystal; display liq crystal geminal dimethylalkyl compd
IΤ
     Liquid crystals
        (geminal dimethylalkyl compds.)
    Optical imaging devices
TΥ
        (electro-, lig.-crystal, geminal dimethylalkyl compds, for)
TT
    Optical instruments
        (electro-, switches, lig.-crystal, geminal dimethylalkyl compds. for)
     137530-97-3
                  137530-99-5
     RL: MSC (Miscellaneous)
        (liq. crystal, for electrooptical display and switching devices)
     57202-21-8 57202-50-3 57202-52-5 113844-49-8 113844-51-2
     114415-28-0
                 114767-84-9
                              118808-38-1 119388-64-6 120091-49-8
     121083-89-4
                 121083-95-2 121084-01-3 137489-04-4 137489-05-5
     137489-06-6
     RL: USES (Uses)
       (lig.-crystal mixts, contg., for display and switching devices)
     137488-81-4
     RL: USES (Uses)
        (liq.-crystal mixts. contq., for electrooptical display and switching
       devices)
     137488-69-8P
                   137488-70-1P
                                 137488-71-2P
                                                137488-72-3P
                                                               137488-73-4D
     137488-74-5P 137488-75-6P
                                                               137488-78-9P
                                 137488-76-7P
                                                137488-77-8P
     137488-79-0P 137488-80-3P 137488-81-4P
                                               137488-82-5P 137488-83-6P
     137488-84-7P 137488-85-8P 137488-86-9P
                                               137488-87-0P 137488-88-1P
     137488-89-2P
                  137488-90-5P 137488-91-6P
                                               137488-92-7P 137488-93-8P
     137488-94-9P
                  137488-95-0P 137488-96-1P
                                               137488-97-2P 137488-98-3P
     137488-99-4P
                                137489-01-1P
                   137489-00-0P
                                                137489-02-2P
                                                              137489-03-3P
    RL: PREP (Preparation)
       (prepn. of, for liq.-crystal mixts. and display devices)
    137530-97-3
    RL: MSC (Miscellaneous)
        (liq. crystal, for electrooptical display and switching devices)
RN
     137530-97-3 CAPLUS
    Cyclohexanecarboxylic acid, 4-(decyloxy)-, 4-[(5,5-
CN
    dimethylnonyl)oxy]phenyl ester, mixt. with 2-(4-butoxyphenyl)-5-
     (octyloxy) pyrimidine, 2-[4-(decyloxy) phenyl]-5-(octyloxy) pyrimidine,
    2-[4-(dodecyloxy)phenyl]-5-(octyloxy)pyrimidine, trans-4-(5-dodecyl-2-
    pyrimidinyl)phenyl 4-pentylcyclohexanecarboxylate, 2-[4-(hexyloxy)phenyl]-
    5-(octyloxy)pyrimidine, 5-(octyloxy)-2-[4-(octyloxy)phenyl]pyrimidine and
    4-[5-(octyloxy)-2-pyrimidinyl]phenyl octanoate (9CI) (CA INDEX NAME)
```

CRN 137530-96-2 CMF C34 H58 O4

CM 2

CRN 137530-95-1 CMF C26 H38 N2 O3

CM 3

CRN 121083-95-2 CMF C34 H52 N2 O2

Relative stereochemistry.

CM

CRN 121083-89-4 CMF C22 H32 N2 O2

CM 5

CRN 120091-51-2 CMF C30 H48 N2 O2

$$\label{eq:memory_def} \text{Me-} \text{(CH$_2$)}_{11} = 0 \\ \\ \text{N} \\ \text{O} = \text{(CH$_2$)}_{7} = \text{Me}$$

CM 6

CRN 120091-49-8 CMF C24 H36 N2 O2

CM '

CRN 114767-84-9 CMF C26 H40 N2 O2

CM

CRN 114415-28-0 CMF C28 H44 N2 O2

L16 ANSWER 6 OF 8 CAPLUS COPYRIGHT 2003 ACS

AN 1991:482783 CAPLUS

DN 115:82783

TI Mesomorphic compounds and liquid-crystal compositions and devices containing them

IN Mori, Shosei; Takiguchi, Takao; Iwaki, Takashi; Yamada, Yoko; Togano, Takeshi; Yamashita, Masataka; Terada, Masahiro; Katagiri, Kazuharu

PA Canon K. K., Japan

SO Eur. Pat. Appl., 194 pp.

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CODEN: EPXXDW
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- DT Patent
- LA English
- IC ICM C07D239-26
- ICS C07D239-34; C09K019-34; C09K019-42
- CC 75-11 (Crystallography and Liquid Crystals)
 Section cross-reference(s): 74

DAN ONT 1

FAN.	CNT I					
	PATENT NO.	KIND	DATE		APPLICATION NO.	DATE
PI	EP 401522	A1	19901212		EP 1990-108594	19900507
	EP 401522	B1	19951206			
	R: AT, BE,	CH, DE	, DK, ES,	FR,	GB, GR, IT, LI, LU,	NL, SE
	JP 03072466	A2	19910327		JP 1990-16557	19900126
	CA 2016106	AA	19901108		CA 1990-2016106	19900504
	AU 9054775	A1	19901108		AU 1990-54775	19900507
	AU 624239	B2	19920604			
	NO 9002017	A	19901109		NO 1990-2017	19900507
	NO 179408	В	19960624			
	NO 179408	C	19961002			
	AT 131160	E	19951215		AT 1990-108594	19900507
	US 5250219	A	19931005		US 1992-863325	19920402
PRAI	JP 1989-115682		19890508			
	JP 1990-16557		19900126			
	US 1990-518941		19900504			
os	MARPAT 115:8278:	3				
C T						

GΙ

- AB The mesomorphic compds. have the general formula I, where R1,R2 = C1-16 alkyl which may have a substituent; Y1 = COO, OCO, CH2O, or OCH2, Z1 = single bond, O, COO, OCO, or OCOO; and X = halogen, CN, or Me.
- ST mesomorphic compd liq crystal compn device
- IT Liquid crystals

134198-87-1

- (phenylpyrimidine derivs.)
- IT Optical imaging devices
- (electro-, liq.-crystal, phenylpyrimidine derivs. for)
- 1T 134206-91-0 134226-93-0 134264-50-9 RL: PRP (Properties)
 - (lig. crystal, for display devices)
- TТ 51462-26-1 51462-27-2 51518-75-3 57202-23-0 57202-30-9 57202-32-1 57202-37-6 57202-39-8 57202-48-9 57202-49-0 57202-50-3 57202-51-4 57202-52-5 57202-53-6 57202-56-9 57202-58-1 57202-60-5 57202-62-7 58415-74-0 58415-76-2 58415-91-1 58415-92-2 80883-64-3 96757-95-8 99895-85-9 108409-94-5 108572-55-0 113722-79-5 114415-26-8 114767-88-3 116504-85-9 116504-92-8 116504-97-3 116528-86-0 116528-87-1 116528-94-0 116528-96-2 116529-02-3 116529-05-6 116692-13-8 117503-17-0 117503-41-0 117794-22-6 118642-51-6 121214-92-4 121554-41-4 121639-79-0 121639-93-8 121639-94-9 121639-95-0 121640-01-5 121640-73-1 121640-76-4 124569-13-7 127427-84-3 127484-75-7 129470-93-5 130600-62-3 131500-99-7 132419-43-3 132419-44-4 132419-45-5 134198-72-4 134198-74-6 134198-75-7 134198-76-8 134198-77-9 134198-78-0 134198-80-4 134198-81-5 134198-82-6 134198-83-7 134198-84-8 134198-85-9 134198-86-0

134198-88-2 134198-89-3 134198-90-6 134198-91-7

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134199-99-8
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134200-03-6
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                                        134200-06-9
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134216-09-4
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                                        134216-17-4
             134216-15-2 134216-16-3
                                                       135266-48-7
134216-14-1
RL: PRP (Properties)
```

(liq.-crystal compns. contg.)

IT 127427-69-4P 134198-73-5P 134198-79-1P 134199-77-2P 134288-65-6P
RL: SPN (Synthetic preparation); PREP (Preparation)

(prepn. of, for liq.-crystal compns. and devices)

IT 134199-86-3 134200-01-4
RL: PRP (Properties)

(lig.-crystal compns. contq.)

RN 134199-86-3 CAPLUS

CN Octanoic acid, 4-[5-(nonyloxy)-2-pyrimidinyl]phenyl ester (9CI) (CA INDEX NAME)

N 134200-01-4 CAPLUS

CN Heptanoic acid, 4-[5-(decyloxy)-2-pyrimidinyl]phenyl ester (9CI) (CA INDEX NAME)

- L16 ANSWER 7 OF 8 CAPLUS COPYRIGHT 2003 ACS
- AN 1991:482387 CAPLUS
- DN 115:82387
- T1 Ferroelectric liquid crystal composition
- IN Takiguchi, Takao; Yamada, Yoko; Tokano, Goji; Mori, Yoshimasa; Iwaki, Takashi

```
Canon K. K., Japan
     Jpn. Kokai Tokkyo Koho, 33 pp.
     CODEN: JKXXAF
DT
     Patent
     Japanese
     TCM C09K019-34
     TCS C07C069-92: C09K019-20: C09K019-46
    C07D213-30; C07D213-55; C07D213-79; C07D213-80; C07D239-26; C07D239-28;
     C07D239-34; C07D271-10; C07D285-12; C07D333-00; G02F001-13
     74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
FAN. CNT 1
     PATENT NO
                      KIND DATE
                                           APPLICATION NO. DATE
DT
   JP 02272088
                       A2
                          19901106
                                            JP 1989-95019
                                                             19890414
PRAI JP 1989-95019
                            19890414
     MARPAT 115:82387
GΙ
ΔB
    The title compn. contains .gtoreq.1 compd. R1X1AYA'X2R2 (I) (R1, R2 =
    C1-16 alkyl; X1 = a single bond, O; X2 = a single bond, O, OCO, CO2, OCO,
     CO; A = cis-1,4-cyclohexylene; Y = CO2, OCO, CH2O, OCH2; A' = A1, A1A2;
     A1, A2 = Q1, Q2, etc.). Display devices contq. the title compn. have a
     short response time. Pyrimidine deriv. II is an example of I. ferroelec liq crystal compn pyridine; benzene deriv liq crystal compn
ST
TT
    Optical imaging devices
        (electro-, ferroelec. lig. crystal compns. contq. pyrimidine and
       benzene derivs. for)
     80883-64-3 96757-95-8
TT
                              108409-94-5 108572-55-0 108572-57-2
                                116504-97-3
     113722-79-5
                  116504-85-9
                                               116529-02-3
                                                             116692-13-8
     117503-17-0
                  117794-22-6
                                 117809-53-7
                                                121083-94-1
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                                                              121639-94-9
                                127427-69-4
     126492-36-2
                 127344-74-5
                                               127484-75-7
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                 135350-67-3
     135350-66-2
                                135350-68-4
                                               135350-69-5
                                                             135350-70-8
                                               135350-74-2
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                  135350-72-0
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                                                              135350-75-3
     135350-76-4
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                                 135350-78-6
                                               135350-79-7
                                                              135350-80-0
```

135350-83-3

(liq. crystal compns. contg., for display device)
135350-85-5 135350-86-6 135350-87-7 135350-88-8 135377-58-1
RL: TEM (Technical or engineered material use); USES (Uses)
(liq. crystal compns. contq., for display devices)

(prepn. of, as liq. crystal for display device) 67589-84-8, cis-4-Pentylcyclohexanecarboxylic acid

135350-81-1

135377-56-9

RL: USES (Uses)

RL: PREP (Preparation)

102408-52-6 122318-27-8

135350-82-2

135377-57-0

75941-74-1P 121083-94-1P 127427-69-4P

RL: RCT (Reactant); RACT (Reactant or reagent)
 (reaction of, in prepn. of liq. crystal)

135350-84-4

135377-55-8

75941-33-2

IT 135377-58-1

RL: TEM (Technical or engineered material use): USES (Uses) (lig. crystal compns. contg., for display devices)

RN 135377-58-1 CAPLUS

Cyclohexanecarboxylic acid, 4-hexyl-, 4-[5-(pentyloxy)-2pyrimidinyllphenyl ester, trans- (9CI) (CA INDEX NAME)

Relative stereochemistry.

L16 ANSWER 8 OF 8 CAPLUS COPYRIGHT 2003 ACS

AN 1991:92044 CAPLUS

DN 114:92044

TΙ Ferroelectric liquid crystal mixture for electrooptical device

Duebal, Hans Rolf; Escher, Claus; Harada, Takamasa; Hemmerling, Wolfgang; Illian, Gerhard; Mueller, Ingrid; Murakami, Mikio; Ohlendorf, Dieter; Wingen, Rainer

PA Hoechst A.-G., Germany

Ger. Offen., 24 pp. so CODEN: GWXXBX

DТ Patent

LA German

IC

ICM C09K019-06 ICS C09K019-58; G02F001-13; G02F001-137

C09K019-34; C09K019-20; C07D239-34; C07D239-26; C07C069-96 ICA

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

Section cross-reference(s): 25, 28, 75, 76

	PATENT NO.	IC T NUD	DAME	APPLICATION NO DAMP
				APPLICATION NO. DATE
PΙ	DE 3909356	A1	19900927	DE 1989-3909356 19890322
	CA 2049314	AA	19900923	CA 1990-2049314 19900321
	WO 9011336	A1	19901004	WO 1990-EP458 19900321
	W: CA, JP	, KR, NO	, US	
	RW: AT, BE	, CH, DE	, DK, ES,	FR, GB, IT, LU, NL, SE
	EP 464072	A1	19920108	EP 1990-904815 19900321
	EP 464072	B1	19940615	
	R: AT, BE	, CH, DE	, FR, GB,	IT, LI, NL, SE
	JP 04503826	T2	19920709	JP 1990-504910 19900321
	JP 2836955	B2	19981214	
	NO 9103675	A	19911115	NO 1991-3675 19910918
				US 1991-768561 19911106
PRAI	DE 1989-390935			
	WO 1990-EP458		19900321	
OS	MARPAT 114:920			

AB The title liq. crystal mixt. comprising a component A, contg. .gtoreq.2 5-alkoxy-2-(alkoxyphenyl)pyrimidines and optionally .gtoreq.1 cyclohexanecarboxylic ester, alkenyloxyphenylpyrimidine, and/or alkylpyrimidinealkoxyphenyl, and a component B, comprising .gtoreq.1 optically active ester of an .alpha.-chlorocarboxylic acid and a phenol deriv., N-acylproline, 1,3-dioxolan-4-carboxylic acid, or oxian-2-carboxylic acid, also contains I, II, III, IV, and/or V, where k = 6-14; 1 = 2-14; m = 5-14; p = 7-14; r = 4-14; s, t = 6-14; R2 = C1-12 alkyl or alkenyl in which 1 or 2 nonadjacent CR2 groups may be replaced by O and/or S; Y = F, Cl, Br, CN, or CF3; and R1 = branched C1-9 alkyl, benzyl, or Ph.

ST lig crystal mixt carboxylic acid ester; ferroelec lig crystal mixt

IT Optical imaging devices

(electro-, liq.-crystal, carboxylic acid esters for)

IT Liquid crystals

(ferroelec., alignment-controlling coatings for, cyclohexylidene group-contq. cardo polymers in)

IT Ferroelectric substances

(liq.-crystal, alignment-controlling coatings for, cyclohexylidene group-contq. cardo polymers in)

38444-15-4 57202-52-5 58415-91-1 112931-55-2 114415-28-0 114767-84-9 120091-49-8 120091-51-2 121083-89-4 121083-93-0 121154-48-1 129470-93-5 131582-72-4 131610-40-7 131610-41-8 131610-42-9 131610-43-0

RL: USES (Uses)

(liq. crystal compn. contg., for display device)
IT 131500-95-3 131500-95-4 131500-97-5 131501-00-3 131540-92-6
131540-93-7 131562-24-8 131582-73-5 131614-62-5 131914-92-6
132177-25-4

RL: TEM (Technical or engineered material use); USES (Uses) (liq. crystal compn., for display device)

131914-92-6

RL: TEM (Technical or engineered material use); USES (Uses) (liq. crystal compn., for display device)

RN 131914-92-6 CAPLUS

CN Cyclohexanecarboxylic acid, 4-pentyl-, 4-(5-decyl-2-pyrimidinyl)phenyl ester, trans-, mixt. with 2-(4-butoxyphenyl)-5-(octyloxy)pyrimidine, 2-[4-(decyloxy)phenyl]-5-(octyloxy)pyrimidine, 2-[4-(hexyloxy)phenyl]-5-(octyloxy)pyrimidine, 3-(octyloxy)pyrimidine, and

4-[5-(octyloxy)-2-pyrimidinyl]phenyl decanoate (9CI) (CA INDEX NAME)

CM 1

CRN 131914-91-5 CMF C28 H42 N2 O3

CM 2

CRN 121083-93-0 CMF C32 H48 N2 O2

Relative stereochemistry.

CM 3

CRN 121083-89-4 CMF C22 H32 N2 O2

CM

CRN 120091-49-8 CMF C24 H36 N2 O2

CM 5

CRN 114767-84-9 CMF C26 H40 N2 O2

CM 6

CRN 114415-28-0 CMF C28 H44 N2 O2

30

40

45 (1-3)

50

(1-5)

-continued

$$C_8H_{17}CO$$
 $C_{10}H_{21}$

3.00 g (9.60 m mole) of 2.4ch.ydroxyphenyl)-5.decylpyrimdine, 1.70 ml (9.74 m mole) of nonanic acid and 100 ml of methylene chloride were mixed together in a 10 flask having an internal volume of 300 ml. While stirring the mixture at room temperature, 2.00 g (9.69 m mole) of N. N. "dicyclohexylearbodimide and 0.17 g of 4-pyrrolidinopyridine were sequentially added to the mixture.

The mixture was then stirred for 4 hours at the room temperature so that N, N-discylohexylarea was precipiated. The precipitate was then removed by filtration. The filtered isqual was dried and solidified under a zeroluced pressure and the residue was refined with silica gel column chromatography using toluene as an eluste. The product was then re-crystallized by an acctonemethanol mixture solvent, whereby 3.78 g of 244-nonanoyloxyphenyl)-5-decylpyrimidine was obtained 25 (vield 87.0%).

Phase transition temperature (*C.)

Cryst
$$53$$
 SmC 70 Iso.

Sm3

Illustrative examples of the liquid crystal compound 35 having the general formula (I) are shown below.

$$C_0H_{13}$$
 \longrightarrow N $OC - C_0H_{17}$ $OC - C_0H_{17}$

$$C_0H_{13}$$
 \longrightarrow N $OC - C_{10}H_{21}$ $OC - C_{10}H_{21}$

$$C_7H_{15}$$
 \longrightarrow
 N
 \longrightarrow
 $OC - C_8H_{17}$

$$C_7H_{15}$$
 \longrightarrow $C_{10}H_2$

$$C_4H_{17}$$
 \longrightarrow $OC - C_4H_9$

$$C_BH_{17}$$
 C_BH_{17} C_BH_{17} $C_CC_CC_CH_{13}$

-continued (1-7)

(1-8)

(1-11)

(1-12)

(1-13)

(1-14)

(1-15)

(1-16)

(1-17)

(1-18)

(1-19)

$$C_8H_{17}$$
 $OC-C_9H_{19}$
 $OC-C_9H_{19}$

$$C_8H_{17}$$
 \longrightarrow N $OCCC_{10}H_{21}$ $OCCC_{10}H_{21}$

$$\text{CgH}_{19} = \left\langle \bigcup_{N}^{N} \right\rangle = \left\langle \bigcup_{\substack{I \\ O}} \text{OC-CgH}_{13}$$

$$C_9H_{19}$$
 O_N^{C} O_1^{C} O_1^{C} O_2^{C} O_1^{C} O_1^{C} O_1^{C} O_2^{C} O_1^{C} O_2^{C} O_1^{C} O_2^{C} $O_$

$$C_{9H_{19}}$$
 \longrightarrow $C_{6H_{17}}$ \longrightarrow $C_{6H_{17}}$

$$C_9H_{19}$$
 \longrightarrow OC C_9H_{19} OC

$$C_9H_{19}$$
 O_{N} $O_{C_{12}H_{25}}$

$$C_{10}H_{21}$$
 $OC - C_3H_7$

$$C_{10}H_{21} - \underbrace{ \left(\bigcap_{N}^{N} \right)}_{N} - \underbrace{ \left(\bigcap_{O}^{C} - C_{4}H_{9} \right)}_{O}$$

$$c_{i0}H_{21}$$
 \sim $c_{i0}H_{11}$ \sim $c_{i0}H_{11}$

15

45

-continued (1-45)
$$C_{0}H_{19} = O - \bigcirc_{N}^{N} \longrightarrow O_{0}^{C} + CH_{179} CH - CCH_{1}$$

$$C_{11}H_{23} = O - \bigcirc_{N}^{N} \longrightarrow O_{0}^{C} + CH_{277} CH - CH_{3}$$

$$C_{12}H_{21} = O - \bigcirc_{N}^{N} \longrightarrow O_{0}^{C} + CH_{277} CH - CH_{3}$$

$$C_{13}H_{23} = O - \bigcirc_{N}^{N} \longrightarrow O_{0}^{C} - C_{0}H_{13}$$

$$C_{11}H_{23} = O - \bigcirc_{N}^{N} \longrightarrow O_{0}^{C} - C_{0}H_{17}$$

$$C_{10}H_{21} = O - \bigcirc_{N}^{N} \longrightarrow O_{0}^{C} - C_{10}H_{21}$$

$$C_{11}H_{22} = O - \bigcirc_{N}^{N} \longrightarrow O_{0}^{C} - C_{10}H_{21}$$

$$C_{11}H_{22} = O - \bigcirc_{N}^{N} \longrightarrow O_{0}^{C} - C_{10}H_{21}$$

$$C_{11}H_{22} = O - \bigcirc_{N}^{N} \longrightarrow O_{0}^{C} - C_{10}H_{21}$$

$$C_{11}H_{22} = O - \bigcirc_{N}^{N} \longrightarrow O_{0}^{C} - C_{10}H_{21}$$

$$C_{12}H_{23} = O - \bigcirc_{N}^{N} \longrightarrow O_{0}^{C} - C_{10}H_{21}$$

$$C_{13}H_{23} = O - \bigcirc_{N}^{N} \longrightarrow O_{0}^{C} - C_{10}H_{21}$$

$$C_{14}H_{23} = O - \bigcirc_{N}^{N} \longrightarrow O_{0}^{C} - C_{10}H_{21}$$

$$C_{15}H_{23} = O - \bigcirc_{N}^{N} \longrightarrow O_{0}^{C} - C_{10}H_{21}$$

$$C_{15}H_{23} = O - \bigcirc_{N}^{N} \longrightarrow O_{0}^{C} - C_{10}H_{21}$$

$$C_{15}H_{23} = O - \bigcirc_{N}^{N} \longrightarrow O_{0}^{C} - C_{10}H_{21}$$

$$C_{15}H_{23} = O - \bigcirc_{N}^{N} \longrightarrow O_{0}^{C} - C_{10}H_{21}$$

$$C_{15}H_{23} = O - \bigcirc_{N}^{N} \longrightarrow O_{0}^{C} - C_{10}H_{21}$$

$$C_{15}H_{23} = O - \bigcirc_{N}^{N} \longrightarrow O_{0}^{C} - C_{10}H_{21}$$

$$C_{15}H_{23} = O - \bigcirc_{N}^{N} \longrightarrow O_{0}^{C} - C_{10}H_{21}$$

Typical examples of the process for synthesizing the liquid crystal compound having the general formula (II) $_{35}$ are shown below.

When Z₂ is a single bond or

wherein R is a straight-chain or branched-chain alkyl group. When Z_2 is —O—,

wherein R is a straight-chain or branched-chain alkyl group. When \mathbb{Z}_2 is

$$\begin{array}{c} -\text{OC}_{-} \\ \text{O} \\ \text{CH}_{3}\text{CCI} \\ \text{O} \\ \text{CH}_{3}\text{-}\text{C} \\ \text{O} \\ \text{S} \\ \text{CH}_{3}\text{-}\text{C} \\ \text{O} \\ \text{CH}_{3}\text{-}\text{C} \\ \text{CH}_{3}\text{-}\text{C} \\ \text{O} \\ \text{CH}_{3}\text{-}\text{C} \\ \text{O} \\ \text{CH}_{3}\text{-}\text{C} \\ \text{C} \\ \text{CH}_{3}\text{-}\text{C} \\ \text{CH}_{3$$